digests food. It is high in protein. Papaya is strong in Vitamin A as well as B, C and D. It also has recently been discovered to contain some G \* \* Frenco's Powdered Papain is an excellent specific in most cases of gastric distress, and also indicated in general dyspeptic ailments. \* \* \* Added to milk for those who have difficulty in digesting, will give excellent results. \* \* \* It is sometimes used in face creams as a \* \* \* blemish remover \* \* \* tonic."

DISPOSITION: November 21, 1945. No claimant having appeared, judgments of condemnation were entered and the products were ordered destroyed.

1737. Misbranding of Min-E-Vita. U. S. v. 11 Cartons of Min-E-Vita and a number of leaflets, booklets, and display cards. Default decree of condemnation and destruction. (F. D. C. No. 18241. Sample No. 25115-H.)

LIBEL FILED: On or about November 9, 1945, Northern District of Texas.

ALLEGED SHIPMENT: On or about May 21, 1945, by Helios Foods, Inc., from Chicago, Ill.

PRODUCT: 11 cartons of Min-E-Vita, 11 leaflets entitled "Why Min-E-Vita?" and 111 booklets and 35 display cards entitled "Min-E-Vita versus Gray Hair," at Dallas, Tex.

Label, in Part: "Min-E-Vita \* \* \* 30 Mineral Tablets \* \* \* Calcium Phosphorus Iron—Sodium Potassium Aluminum Copper—Iodine Magnesium Manganese \* \* \* 30 Vitamin Capsules \* \* \* Each Capsule Contains Not Less Than: Vitamin A-5000 U.S. P. Units Vitamin Br-333 U. S. P. Units Vitamin C-600 U. S. P. Units Vitamin D-500 U. S. P. Units Vitamin B2-G-1,000 Gammas-Riboflavin Vitamin E-2 Minims Wheat Germ Oil Plus 10 Milligrams Calcium Pantothenate Anti-Gray Hair Vitamin."

NATURE OF CHARGE: Misbranding, Section 502 (a), certain statements on the label of the article and in the accompanying leaflets, booklets, and display cards were false and misleading since they represented and suggested that the article would be effective to restore the original color to gray hair, to insure health and vitality, to build resistance to disease, and to provide essential minerals not readily and easily available from common foods; and that it would be effective in the treatment and prevention of low resistance, frequent colds, hay fever, asthma, pimples, acne, eczema, hyperacidity, acidosis, arthritic conditions, general debility, painful, difficult menstruation, insomnia, nervous disorders, waning sexual vigor, listlessness, fatigue, and digestive and heart disorders. The article would not be effective for those purposes.

The article was also alleged to be misbranded under the provisions of the

law applicable to foods, as reported in notices of judgment on foods.

Disposition: December 20, 1945. No claimant having appeared, judgment of condemnation was entered and the product, together with the printed matter, was ordered destroyed.

1738. Misbranding of Kia-Spa Mineral Bath, Kia-Fem Modern Feminine Hygiene, and Kia-Oro Mouth Wash. U. S. v. 20 Bottles of Kia-Spa Mineral Bath, 1 Bottle of Kia-Fem Modern Feminine Hygiene, and 7 Bottles of Kia-Fem Modern Feminine Hygiene, and 7 Bottles of Kia-Fem Modern Feminine Hygiene, and 7 Bottles of Kia-Fem Modern Feminine Hygiene, and 8 Bottles of Kia-Fem Modern Feminine Hygiene H Kia-Oro Mouth Wash. Default decree of condemnation and destruction. (F. D. C. No. 18165. Sample Nos. 32246-H, 32248-H, 32249-H.)

LIBEL FILED: November 13, 1945, District of Arizona.

ALLEGED SHIPMENT: On or about April 2 and July 3, 1945, by the Kia-Min Laboratories, from Los Angeles, Calif.

PRODUCT: 13 32-ounce bottles and 7 64-ounce bottles of Kia-Spa Mineral Bath, 1 8-ounce bottle of Kia-Fem Modern Feminine Hygiene, and 7 8-ounce bottles of Kia-Oro Mouth Wash at Glendale, Ariz., together with a number of circulars entitled "Man's Rightful Heritage."

Analyses disclosed that all products consisted of water and an iron compound, very small proportions of calcium, aluminum, and magnesium com-

pounds, with traces of phosphates and iodides.

NATURE OF CHARGE: Misbranding, Section 502 (a), the statements on the labels of the articles, "Contains The Following Ingredients: Sulphate Chloride Sodium Phosphoric Acid Iron Silica Alumina Iodine Magnesium Manganese Potassium Calcium," were misleading since they failed to reveal the material fact that the articles did not contain a significant proportion of any